## Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently Amended) A crossbrace clamp assembly for a handlebar comprising an elongate crossbrace having first and second ends and formed at each said end being formed with a part-spherical knob, two clamps, one for clamping each said knob to the handlebar at spaced apart locations, in which respect each clamp comprises two opposing separate clamp portions elements adapted to be opposedly mounted, each said clamp element having a facing surface formed with a part-spherical recess-for reception therebetween of the respective crossbrace knob, and formed with a further recess having a part-circular cross-section-for reception therebetween of the handlebar location at which it is to be fitted, and each said clamp element being formed with at least one aperture therethrough, and at least one fastener for each clamp, which fastener, in use, engages through the apertures in the opposing clamp portions elements of each clamp to clamp them securely to both the handlebar and the <u>respective</u> cross brace knob with the <u>respective</u> crossbrace knob received between the part-spherical recesses of the opposedly mounted clamp elements and respective handlebar locations received between the recesses of part-circular cross-section of the opposedly mounted clamp elements of each clamp.
- 2. (Currently Amended) An assembly as set forth in claim 1 wherein each clamp portionelement is formed with two apertures, one adjacent each side of the part-spherical recess, and two fasteners are provided for each clamp for engagement through these two apertures in each opposing portionelement of each clamp so as to clamp them to both the handlebar and the respective crossbrace knob.
- 3. (Original) A motorcycle handlebar fitted with a crossbrace assembly as set forth in claim 1.